

Erosion Testing of Coatings for V-22 Aircraft Applications[#]

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Abstract

High velocity (600'/s) sand erosion test in a wind tunnel was conducted to evaluate developmental coatings from 3 separate companies under Navy phase I SBIR program funding. The purpose of the coatings was to address a particular problem the V-22 (Osprey) helicopter was having with regards to ingestion of sand particles by a titanium impeller that was associated with the aircraft environmental control system. The three coatings that were deposited on titanium substrates and erosion tested included: (1) $\text{Si}_x\text{C}_y/\text{DLC}$ multilayers deposited by CVD, (2) WC/TaC/TiC processed by electro-spark deposition, and (3) polymer ceramic mixtures via an aqueous synthesis. The erosion test results are presented, which provided the basis for assessing the suitability of some of these coatings for the intended application. The results of the erosion tests indicated lower erosion rates for the first and third coatings in comparison to the second coating.

[#] Int'l J. of Rotating Machinery, 9(1): 35-40, 2003, Taylor & Francis

Introduction

Certain aircraft use shaft driven compressors (SDCs) for environmental control systems. These compressors require air intakes, which are equipped with particle separators to prevent abrasive materials from contacting the impeller. The impeller's high-speed (100,000 rpm) and elevated temperature (100-600°F) operation have led to impeller wear in situations of operations over sandy/dusty zones or during dust/sand storm, especially when the particle separator is overtaxed. Excessive impeller wear can lead to inefficient system function and possibly catastrophic failure of components. Consequently, there is a need for erosion resistant coating on impellers to prevent erosive wear of Ti-based impellers.

Three types of coatings were deposited on a Ti-6Al-4V base alloy by 3 different techniques and vendors selected in the Phase-I SBIR program. The three coatings that were deposited included: (1) SiC/DLC multilayers deposited by CVD, (2) WC/TaC/TiC processed by electro-spark deposition, and (3) polymer ceramic mixtures applied via an aqueous synthesis route. Each of these coating systems were optimized and applied on to the Ti-based substrates, and some of their properties relevant for protection against erosion were measured, which also included erosion tests in a wind-tunnel. The erosion resistant coatings must possess certain attributes in order to protect the substrate and the process of their deposition

should be benign enough not to degrade the substrate materials. Some of these attributes include strong adhesion to the substrate, hard and aerodynamically smooth coating, high fracture toughness, low internal state of tensile residual stress, low temperature processing to maintain substrate metallurgy, conformal coating methods, and low erosion rate to survive product life cycle. Results obtained from the wind-tunnel tests for each of the coating systems are presented in this paper, which are then used to assess their potential for erosion protection of Ti-based substrate materials. These initial findings are then used to downselect promising coating systems for further development in the Phase-II SBIR program.

Experimental Procedures and Results

(a) $\text{Si}_x\text{C}_y/\text{DLC}$ multilayers deposited by CVD [1]

A coating of DLC(Diamond Like Carbon) with the trade name Ultra C was deposited on Ti-6-4 coupons of 1"x1" size using a CVD process by Surmet Corporation. The details of the coating process are not available, but a multilayered coating consisting of 25 alternate layers each of an amorphous Si_xC_y and DLC were deposited on the substrates. Advantages of the multilayered concept is to provide high fracture toughness, low internal stresses, and low temperature (<150°C) process. Changing the individual layer thickness and studying its effect on the selected properties was done to obtain an optimized coating system.

Coated samples were characterized by adhesion tests using ASTM D3359-97 standard. In this test a scratch was made and a 3-M tape was bonded to the coated surface and peeled off. This test indicated no removal of the coating by the tape, which was an indication of excellent adhesion.

Erosion tests were initially conducted at University of Dayton (UD) but conditions were too mild to assess erosion. Consequently, erosion tests were done at University of Cincinnati (UC) using Arizona dust with silica particle size between 10-100 μm and at particle velocity of 600'/'s. The initial set of samples with just the DLC(UltraC) coating did not survive but the multilayered (nanolaminated) coating consisting of $\text{Si}_x\text{C}_y/\text{DLC}$ displayed very good erosion resistance. These tests utilized alumina particles of 9.5mm size at a velocity of 600'/'s. A summary of test results are given in Tables 1 and 2.

Friction and wear tests were also conducted to gauge the performance of these coatings on Ti-based substrates. The pin-on-disc tests were performed in which the Ti-based disc was coated with different coatings and pin was either alumina or silicon nitride ball. The test with alumina was done at a load of 10N and for silicon nitride a load of 15.68N was used. Tests were done at 71 rpm and a linear speed of 10 cm/s. The results of the wear tests are given in Table 3. It is apparent that the layered coating, C, displayed superior wear performance, which is consistent with the erosion test results. The hardness and elastic modulus of the

layered coatings was reported as 25.8 GPa and 206 GPa, respectively. In addition, coating process was demonstrated on a Ti-based impeller as shown in Fig.1.

(b) WC-TaC/TiC Processed by Electro-Spark Deposition [2]

In this program WC-TaC-Co and WC-TiC-Co coatings were deposited on Ti-based substrates using Electro-Spark Alloying (ESA) approach shown in Fig. 2 by Surface Treatment Technologies, Inc. The process uses an electrode of the coating material, which gets deposited on the substrate by a micro-welding process as the electrode is rastered over the substrate. Initial tests utilized coatings of WC-TaC-Co, WC-TiC-Co, Cr₃C₂-Ni, TiC-Ni-Mo, TiB₂, and base Ti-alloy. An in-house erosion test was used to assess initial performance of these coatings. These tests were done using 50 µm alumina particulate at 500'/s, 30° and 90° incident angles, and with particle loading of 12g/min. The tests were done for a relatively short time of 1 min. The results of these tests are given in Figs. 3 and 4 and shows higher erosion rates for tests done at 30° angle than at 90°. None of the coating breached but 2 of the best performer coatings based on WC-TaC-Co and WC-TiC-Co were further evaluated for 3-minute duration with good results.

Consequently, these 2 coatings were selected for additional independent testing at UC. These included WC-TaC-Co and WC-TiC-Co coatings of 0.002" thickness. This first set of coatings showed excessive wear in tests done at UC. Similar tests done by UC on another set of coatings showed improved erosion

behavior but not sufficient to the extent shown by other coating methods. The coating process was also demonstrated on an impeller.

(c) Polymer-Ceramic Coatings Applied via an Aqueous Synthesis Route [3]

Unlike other coating concepts, this coating concept consisted of polymer-ceramic mixture was pursued by Analytical Services and Materials, Inc (AS&M) to protect the Ti-based materials from erosive wear. Since a hard ceramic coating wears more at 90°-impingement angle and the soft metallic coating at low impingement angle, a mixture of soft polymer containing hard ceramic particle in a composite coating may offer superior protection.

Initial test results (prior to Phase-I SBIR program) were done on a variety of coating systems with different combinations of ceramic powder and polymer to determine the relative erosion rates, adhesion of coatings to the substrate, and the effect of coatings on the fatigue behavior of the Ti-based substrate material. Based on these results a number of promising coatings were tried in the Phase-I SBIR program. Figure 5 shows the results of in-house erosion rate of uncoated and coated samples exposed to Arizona dust, alumina, and silica particles. Each of the coatings appear promising with series MCS and ECN showing particularly low erosion rates. Coatings containing hard ceramic particles in resilient polymer provided the lowest erosion rates. Figure 6 gives a summary of the adhesion test

results (Hesiometer) on these coatings. Some of the coatings such as GNH C show unusual adhesion, which was enhanced by adhesion promoters.

Some of the promising coatings were further optimized for the type and the amount of the filler and their influence on the erosion rate. The erosion behavior of the coated substrates were compared with the erosion behavior of the uncoated base metal and with that coated with WC-Co plasma sprayed coating. Generally, matrix materials affected the erosion rate more than the type of the ceramic filler, and glancing angle erosion rate was more than the normal incidence. More resilient matrix coating showed the least erosion rates.

Figure 7 shows erosion rate for ECN-A coating, which is based on a resilient polymer. Good erosion rates were obtained for filler levels of up to ~40%. Also shown are data for the bare substrate and WC erosion rates. Other batches from ECN class were also tested for erosion rates as summarized in Fig. 8. The data show that some of the coating compositions (ECN-I, ECN-H) can produce low erosion rates at high filler loading than for coating composition ECN-A. Another promising coating class, MCS, with resilient matrix was investigated. The results are summarized in Fig. 9, which show very low erosion rates, even lower than the WC coating data. Another coating class, GNY, showed results between ECN and MCS coatings.

Table 5 gives a summary of the erosion rates for each of the coatings based on the erosion tests performed at University of Cincinnati. Although the actual

erosion rate may depend on the test conditions and the particular history of the sample, it is apparent that in general multilayered $\text{Si}_x\text{C}_y/\text{DLC}$ coatings showed the lowest erosion rate followed by polymer-ceramic coatings. The coatings of WC-TaC-Co and WC-TiC-Co showed the highest erosion rates among the 3 coatings investigated.

Conclusions

Three types of coatings were evaluated for erosion behavior in a Phase-I SBIR program. The coatings were multilayered $\text{Si}_x\text{C}_y/\text{DLC}$ deposited by CVD, WC-TaC-Co and WC-TiC-Co processed by Electro-Spark Alloying, and Polymer-Ceramic composites coating synthesized by a liquid coating method. Each of these coatings were deposited on Ti-based substrates and erosion tested in a wind tunnel facility at University of Cincinnati. The preliminary results showed superior performance for the multilayered $\text{Si}_x\text{C}_y/\text{DLC}$ and polymer-ceramic coatings in comparison to the coatings deposited by Electro-Spark Alloying method.

Acknowledgments ????

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Table 1. Erosion test results on nano-laminated $\text{Si}_x\text{C}_y/\text{DLC}$ coating structure using Alumina

particles ($9.5\mu\text{m}$) at 600'/s

Angle of Impact ($^\circ$)	Mass Loading (g)	Erosion Rate (mg/g)
90	5	0.092
90	5	0.074
90	20	0.05
90	30	0.03
90	100	0.03
	160 (TOTAL)	.0552
30	10	0.270
30	50	0.60
30	20	1.11
30	20	1.4
	100 (TOTAL)	0.845

Table 2. Erosion test results on nano-laminated $\text{Si}_x\text{C}_y/\text{DLC}$ coating structure using Silica particles (100-200 μm) at 600ft./s

Angle of Impact ($^\circ$)	Mass Loading (g)	Erosion Rate (mg/g)
90	100	1.76
90	100	1.10
	200 (TOTAL)	1.43

Table 3: Wear volume for different samples of Si_xC_y/DLC.

Sample * ID	Wear volume (mm ³) at 10 N	Wear volume (mm ³) at 15.68N
A	NMW	0.02058
B	NMW	0.02252
C	NMW	0.01355
D	4.1134	-
E	6.8606	-

NMW = No measurable wear. *The samples tested were: Sample A: 2µm thick UltraC Diamond Hard Carbon Coating, Sample B: 15µm thick SiC + 2µm thick UltraC Diamond Hard Carbon Coating, Sample C: Layered Structure (SiC and UltraC) Total-6 layers, Sample D: SiC 15 µm thick, Sample E: Bare Ti Alloy

Table 4: Wind tunnel erosion test results on WC-TaC/TiC samples tested at UC

Alumina (9.5 μm), 90°, 600'/s:

WC-TiC-Co	0.156 mg/g
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WC-TaC-Co	0.184 mg/g
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Arizona Road Dust (1-100 μm), 90°, 600'/s:

WC-TiC-Co	2.3 mg/g
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WC-TaC-Co	2.95 mg/g
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Table 5: A summary of erosion rates of three types of coatings tested at University of Cincinnati in the SBIR program.

Company	Sample	Erodent, Angle, Mass	Erosion Rate (w/g)	Remarks
Surface Treatment Tech., Inc	7473(12)	9.5 μm Al_2O_3 , 30°, 5g	1.206	Uncoated Baseline-Ti
“		SiO ₂ Arizona Dust, 90°, 10g	2.3	“
“		100-200 μm , SiO ₂ , 90°, 100g	1.8	“
“	7422 (1)	9.5 μm Al_2O_3 , 90°, 5g	0.16	Coated-WC-TiC-Co
“	7422 (7)	9.5 μm Al_2O_3 , 30°, 5g	0.49	Coated- WC-TiC-Co
SURMET	5	9.5 μm Al_2O_3 , 90°, 5g	0.092	DLC/SiC multilayer
“		9.5 μm Al_2O_3 , 30°, 5g	0.6	DLC
AS&M	KRET 134 (8)	9.5 μm Al_2O_3 , 30°, 10g	0.045	Polymer, 37 w/o Si ₃ N ₄
“	“	100-200 μm , SiO ₂ , 90°, 100g	0.054	“

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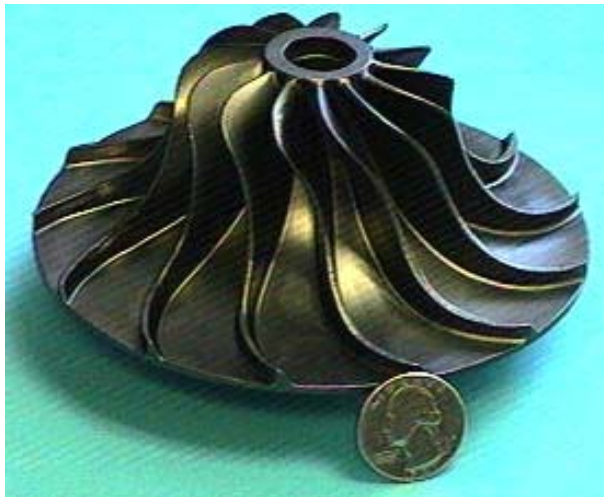


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